L Number	Hits	Search Text	DB	Time stamp
1	51230	"fuel cell"	USPAT; US-PGPUB;	2004/05/22 22:34
			EPO; JPO; DERWENT	
2	1429	"fuel cell" and fan	USPAT; US-PGPUB;	2004/05/22 22:34
			EPO; JPO; DERWENT	
3	66	("fuel cell" and fan) and (fan adj4 "heat exchanger")	USPAT; US-PGPUB;	2004/05/22 22:36
			EPO; JPO; DERWENT	
4	123	"fuel cell" and ((fan\$3 or "air conditioner" or blower) adj4 "heat	USPAT; US-PGPUB;	2004/05/22 22:37
		exchanger")	EPO; JPO;	
5	70	("fuel cell" and ((fan\$3 or "air	DERWENT USPAT;	2004/05/22 22:37
		conditioner" or blower) adj4 "heat exchanger")) and ((fan\$3 or "air	US-PGPUB; EPO; JPO;	
		conditioner" or blower) same "fuel cell")	DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	51230	"fuel cell"	USPAT;	2004/05/22 22:34
			US-PGPUB;	
			EPO; JPO;	1
i			DERWENT	
2	1429	"fuel cell" and fan	USPAT;	2004/05/22 22:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	66	("fuel cell" and fan) and (fan adj4 "heat	USPAT;	2004/05/22 22:36
		exchanger")	US-PGPUB;	
			EPO; JPO;	
			DERWENT	:
4	123	(,	USPAT;	2004/05/22 22:37
		conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")	EPO; JPO;	
_			DERWENT	
5	70	("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22 22:45
		conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
_	•	conditioner" or blower) same "fuel cell")	DERWENT	
6	9	(, racr cerr and ((rany) or arr	USPAT;	2004/05/22 22:43
İ		conditioner" or blower) adj4 "heat	US-PGPUB;	1
	i	exchanger")) and ((fan\$3 or "air	EPO; JPO;	1
	j	conditioner" or blower) same "fuel cell"))	DERWENT	
		and ((fan\$3 or "air conditioner" or		
		blower) same (branch or branching or "air		
		branch"))		

L Number	Hits	Search Text	DB	Time stamp
1	51230	"fuel cell"	USPAT;	2004/05/22 22:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	1429	"fuel cell" and fan	USPAT:	2004/05/22 22:34
İ			US-PGPUB;	
1			EPO; JPO;	1
			DERWENT	
3	66	("fuel cell" and fan) and (fan adj4 "heat	USPAT;	2004/05/22 22:36
		exchanger")	US-PGPUB;	2301, 30, 22 22.33
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
4	123	"fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22 22:37
		conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")	EPO; JPO;	
			DERWENT	
5	70	("fuel cell" and ((fan\$3 or "air	USPAT:	2004/05/22 23:41
		conditioner" or blower) adj4 "heat	US-PGPUB;	2001,007.22 20.11
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
		conditioner" or blower) same "fuel cell")	DERWENT	
6	9		USPAT:	2004/05/22 22:43
		conditioner" or blower) adj4 "heat	US-PGPUB:	2001,00,22 22145
	i	exchanger")) and ((fan\$3 or "air	EPO; JPO;	
!		<pre>conditioner" or blower) same "fuel cell"))</pre>	DERWENT	
-		and ((fan\$3 or "air conditioner" or		
		blower) same (branch or branching or "air		
		branch"))		
7	18	("fuel cell" and ((fan\$3 or "air	USPAT:	2004/05/22 23:23
		conditioner" or blower) adj4 "heat	US-PGPUB;	= 331, 33, 22 23.23
		exchanger")) and (air adj4 (duct or	EPO; JPO;	
		branch\$3))	DERWENT	
8	100	("fuel cell" and ((fan\$3 or "air	USPAT:	2004/05/22 23:41
		conditioner" or blower) adj4 "heat	US-PGPUB;	
ļ		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
		conditioner" or blower) same cool\$4)	DERWENT	l i

L Number	Hits	Search Text	DB	Time stamp
1	51230		USPAT;	2004/05/22 22:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	1429	"fuel cell" and fan	USPAT;	2004/05/22 22:34
			US-PGPUB;	2001,00,22 22,54
			EPO; JPO;	
			DERWENT	
3	66	("fuel cell" and fan) and (fan adj4 "heat	USPAT;	2004/05/22 22:36
Ĭ		exchanger")	US-PGPUB;	2004/03/22 22:36
ļ		Chemanger	EPO: JPO:	
			DERWENT	
4	123	"fuel cell" and ((fan\$3 or "air		2004/05/22 22:37
·	125	conditioner" or blower) adj4 "heat	USPAT;	2004/05/22 22:3/
		exchanger")	US-PGPUB;	
		exchanger /	EPO; JPO;	
5	70	/85vol coll 8 and //5-m62 av 85tm	DERWENT	0004/05/00 00 44
١ ١	70	("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22 23:41
ĺ		conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
6	^	conditioner" or blower) same "fuel cell")	DERWENT	0004455455
٥	9	(( ( (	USPAT;	2004/05/22 22:43
	į	conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
		conditioner" or blower) same "fuel cell"))	DERWENT	
		and ((fan\$3 or "air conditioner" or		
		blower) same (branch or branching or "air		
		branch"))		
7	18	( ((4444)	USPAT;	2004/05/22 23:23
		conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")) and (air adj4 (duct or	EPO; JPO;	
		branch\$3))	DERWENT	
8	100	("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22 23:42
	:	conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
		conditioner" or blower) same cool\$4)	DERWENT	
9	30	(("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22 23:43
		conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	1
		conditioner" or blower) same cool\$4)) and	DERWENT	
ŀ		(air adj6 (duct or passage or branch\$3))		1
10	41	(("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22 23:45
		conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
		conditioner" or blower) same cool\$4)) and	DERWENT	
		(air adj6 (duct or passage or branch\$3 or	DERWEITT	
		direct\$5))		i
11	46	(("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22 23:47
		conditioner" or blower) adj4 "heat	US-PGPUB;	2004/03/22 23:47
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
İ		conditioner" or blower) same cool\$4)) and	DERWENT	
		(air adj6 (duct or passage or branch\$3 or	DEKMENT	
		direct\$5 or conduit or manifold))		
12	49		Man and	0004/05/05 55 :-
14	49	(("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22 23:47
	i	conditioner" or blower) adj4 "heat	US-PGPUB;	}
ļ		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
1		conditioner" or blower) same cool\$4)) and	DERWENT	
İ		(air adj6 (duct or passage or branch\$3 or		
		<pre>direct\$5 or conduit or manifold or pipe))</pre>		1

L Number	Hits	Search Text	DB	Time stamp
1	51230	"fuel cell"	USPAT;	2004/05/22 22:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	1429	"fuel cell" and fan	USPAT;	2004/05/22 22:34
			US-PGPUB;	
Ì			EPO; JPO;	
	ŀ		DERWENT	•
3	66	,	USPAT;	2004/05/22 22:36
		exchanger")	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	123		USPAT;	2004/05/22 22:37
	Į	conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")	EPO; JPO;	
_			DERWENT	
5	70	, , , ,, <b>, ,</b>	USPAT;	2004/05/22 23:41
		conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
_ ·	_	conditioner" or blower) same "fuel cell")	DERWENT	
6	9	'	USPAT;	2004/05/22 22:43
		conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
		conditioner" or blower) same "fuel cell"))	DERWENT	
		and ((fan\$3 or "air conditioner" or		
		<pre>blower) same (branch or branching or "air branch"))</pre>		
7	1Ω	("fuel cell" and ((fan\$3 or "air	HCDAM.	2004/05/22 22:02
, ,	10	conditioner" or blower) adj4 "heat	USPAT; US-PGPUB;	2004/05/22 23:23
	1	exchanger")) and (air adj4 (duct or	EPO; JPO;	
		branch\$3))	DERWENT	
8	100		USPAT:	2004/05/22 23:42
	100	conditioner" or blower) adj4 "heat	US-PGPUB;	2004/03/22 23:42
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	l i
		conditioner" or blower) same cool\$4)	DERWENT	
9	30	(("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22 23:43
		conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
		conditioner" or blower) same cool\$4)) and	DERWENT	
		<pre>(air adj6 (duct or passage or branch\$3))</pre>		
10	41		USPAT;	2004/05/22 23:45
		conditioner" or blower) adj4 "heat	US-PGPUB;	
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	
		conditioner" or blower) same cool\$4)) and	DERWENT	
İ		(air adj6 (duct or passage or branch\$3 or		
11		direct\$5))		
11	46	(("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/23 00:06
		conditioner" or blower) adj4 "heat	US-PGPUB;	]
	ļ	exchanger")) and ((fan\$3 or "air	EPO; JPO;	
	Ì	conditioner" or blower) same cool\$4)) and	DERWENT	
1		(air adj6 (duct or passage or branch\$3 or		
12	49	direct\$5 or conduit or manifold))	110525	0004/05/00
14	49	(("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/23 00:06
		<pre>conditioner" or blower) adj4 "heat exchanger")) and ((fan\$3 or "air</pre>	US-PGPUB;	
	1	conditioner" or blower) same cool\$4)) and	EPO; JPO;	
		(air adj6 (duct or passage or branch\$3 or	DERWENT	
ļ		direct\$5 or conduit or manifold or pipe))		
13	23	("fuel cell" and ((fan\$3 or "air	l tienam.	2004/05/02 00 05
	23	conditioner" or blower) adj4 "heat	USPAT; US-PGPUB;	2004/05/23 00:07
		exchanger")) and ((mov\$4 or adjust\$3 or	EPO; JPO;	
		remov\$4 or position) adj6 (duct or passage	DERWENT	
1	ŀ	or branch\$3 or direct\$5 or conduit or	DUIMBIN I	
1	1	manifold))		
				i